- DFG (California Department of Fish and Game). 1973. Stream Survey of York Creek. J. Nelson and B. Finlayson. Region III files. July 9.
- DFG. 1974. Stream Survey of York Creek. Jerry Bruns. June 13. Region III files.
- DFG. 1975. Stream Survey of York Creek. Mike Henry. Region III files. June 13.
- DFG. 1986. Electrofish sampling of York Creek, tributary to the Napa River. Memorandum from Frank Gray to Warden Tom Belt. Department of Fish and Game Region III files. May 2.
- DFG. 1992. Visual survey of dead fish along York Creek to assess impacts of discharge of silt. Memorandum from John Emig to Warden Jack Edwards. Department of Fish and Game Region III files. August 4.
- DFG. 2000. Stream Survey, York Creek. Region III files. Bill Cox. September 29. 2 pp. DFG..
- DFG. 2005. Fish Ladder Memorandum: Issues with the fish ladder located on Sulphur Springs Creek, St. Helena. Don Richardson. December.
- DWR (California Department of Water Resources). 2001. Sediment Sampling and Analysis of Upper York Creek Dam and Upper Reservoir Site Integrated Storage Investigation (ISI). Division of Planning and Local Assistance. Site Assessment Unit. CA. August.
- DWR. 2001. California Red-Legged Frog (Rana aurora draytonii) Field Survey Results and California Freshwater Shrimp (Syncaris pacifica) Habitat Assessment. October.
- DWR. 2002. Revegetation and Monitoring Plan for the Upper York Creek Dam Removal and Stream Restoration Project. Environmental Services Office. March.
- DWR. 2002. York Creek Sediment Transport Analysis. Division of Planning and Local Assistance, Resource Restoration and Support Branch, Fish Passage Improvement Program. Erika Kegel. April.
- DWR. 2002. Biological Assessment for the Upper York Creek Dam Removal and Stream Restoration Project. July.
- DWR. 2002. York Creek Dam Removal Hydraulic Analysis. Division of Planning and Local Assistance, Resource Restoration and Support Branch, Fish Passage Improvement Program. Erika Kegel. July.
- DWR. 2002. Initial Study for the York Creek Diversion Modification Project, Napa County, California. Division of Planning and Local Assistance, Resource Restoration and

- Support Branch, Fish Passage Improvement Program. Prepared for the City of St. Helena. November.
- Ecotrust, and FONR. 2001. Results of Hankin-Reeves standard uncalibrated *O. Mykiss* survey of Napa River tributaries.
- ENTRIX, Inc. 2002. York Creek Physical Baseline Assessment Report. Prepared for Department of Water Resources (DWR), Sacramento, CA. November 27.
- Hanson Environmental, Inc. 2000. Assessment of Potential Upstream Passage of Anadromous Salmonids at the City of St. Helena Dam Site on York Creek, Napa County. Prepared for the City of St. Helena. August.
- Innovative Technical Solutions, Inc. 2003. Final Report, HTW Assessment, Upper York Creek Ecosystem Restoration Project, St. Helena, California. December.
- Koehler, J. 2005. A subsection of The Central Napa River Watershed Report, prepared for the California Department of Fish and Game. 18 pp.
- Napa County Resource Conservation District (NCRCD). 2005. York Creek Salmonid Habitat Report.
- NCRCD. Steelhead Trout Information. 2006. <a href="http://www.naparcd.org/steelheadtrout.htm">http://www.naparcd.org/steelheadtrout.htm</a>. Accessed June 2006.
- Leidy, R.A., G.S. Becker, B.N. Harvey. 2005. Historical distribution and current status of steelhead/rainbow trout (*Oncorhynchus mykiss*) in streams of the San Francisco Estuary, California.
- St. Helena, City of. 2004. Final Environmental Impact Statement for the City of St. Helena York Creek Diversion Modification Project. January.
- St. Helena, City of. 2002. Initial Study/Proposed Mitigated Negative Declaration for the Upper York Creek Dam Removal and Stream Restoration Project. July.
- Stillwater Sciences. 2002. Napa River Basin Limiting Factors Analysis FINAL TECHNICAL REPORT. Prepared for San Francisco Bay Water Quality Control Board and California State Coastal Conservancy. June 14.
- USACE (US Army Corps of Engineers). 2005. Upper York Creek Dam Removal Project Site and Alternatives Evaluation. Sacramento District, March 15.
- USACE2005. Upper York Creek Dam Removal Project, Section 206: Aquatic Ecosystem Restoration, Basin Hydrology Assessment. Water Resources Section. San Francisco District. March.

USACE. 2006. Lower York Creek Existing Conditions Assessment and Dam Removal Impacts. Water Resources Section. San Francisco District. July.

USDA (U.S. Department of Agriculture). 2002. Email to the Corps Water Resources Section regarding York Creek TR-55 Calculated Peak Discharges. Bouril, Chip. January 17.

York Creek Dam Removal – Slope Stability Analysis. June 5, 2002. Author Unknown.

